UNITED STATES DISTRICT COURT EASTERN DISTRICT OF NEW YORK

TROOPER 1,

Plaintiff,

Case No. 22-cv-00893 (LDH) (TAM)

V.

NEW YORK STATE POLICE, ANDREW CUOMO, MELISSA DEROSA and RICHARD AZZOPARDI,

Defendants.

ANDREW M. CUOMO,

Movant,

V.

LINDSEY BOYLAN,

Respondent.

Case No. 23-mc-01587 (LDH) (TAM)

AFFIDAVIT IN SUPPORT OF MOTION FOR ADMISSION PRO HAC VICE

- I, Krista Oehlke, being duly sworn, hereby depose and state:
- 1. I am an attorney with E. Danya Perry PLLC d/b/a Perry Law, which maintains an address at 157 East 86th Street, 4th Floor New York, NY 10028.
- 2. I submit this affidavit in support of my motion for admission to practice *pro hac vice* in the above-captioned matter.
- 3. As shown in the Certificate of Good Standing annexed hereto, I have been a member in good standing of the bar of the Commonwealth of Massachusetts since I was admitted on January 13, 2021, with a Bar Number of 707566.
 - 4. There are no pending disciplinary proceedings against me in any state or federal court.

- 5. I have never been convicted of a felony.
- I have never been censured, suspended, disbarred, or denied admission or readmission by any court.
- 7. I am familiar with and agree to be bound by the standards of professional conduct imposed upon members of the New York Bar, including the Rules of the Courts governing the conduct of attorneys and the Disciplinary Rules of the Code of Professional Responsibility. If the Court grants my admission *pro hac vice* in the above-captioned matter, I agree to be subject to its jurisdiction as if I were a regularly admitted member of the Bar of this State.
- 8. Under penalty of perjury, I certify that the foregoing statements are true to the best of my knowledge, information, and belief.

Dated: December 22, 2023

eKrista O ehlke

Krista Oehlke E. DANYA PERRY PLLC 157 East 86th Street, 4th Floor New York, NY 10028 Tel: (212) 213-3070 koehlke@danyaperrylaw.com

Counsel for Respondent Lindsey Boylan

Subscribed and Sworn to this

22 day of December, 2023

Notary Public

